

Joe,

Per your request, attached is an official copy of the data on CIA manpower for the period 1980-1988 by structural category. Please let me know if you require additional information on this subject.

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OPTIONAL FORM 41 (Rev. /-76)

Prescribed by GSA
FPMR (41 CFR) 101-11.206

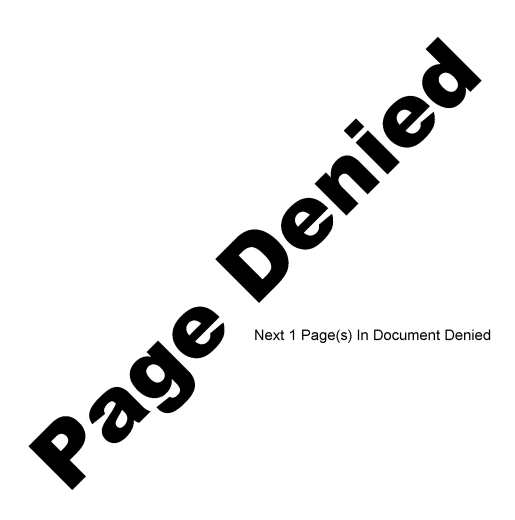
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Approved For Release 2008/12/08 : CIA-RDP86M00886R000100040005-5



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## PRODUCTION

CIA's manpower devoted to analysis and production has grown	25 <b>X</b> 1
	25X1
people and expect to need by FY 1988 in order to sustain our long range	25 <b>X</b> 1
plan to strengthen our overall analytic capability. The trend in	
international events and the changing nature of US interests in an	
increasingly interdependent world require that CIA not only be able to monitor	
developments and provide current support on political events worldwide but	
also be able to provide in-depth information on the ramifications of economic,	
social, and military developments. In today's world, a financial crisis in a	
developing country in Africa could have serious implications for American	:
banks and threaten the international financial system as a whole; instability	
in a Third World country like the Philippines could threaten US security	
interests directly by denying us access to military facilities. As a result	
we can no longer be satisfied with a capability merely to monitor situations	
as they happen but rather we must know countries in depththeir socio-	•
economic situations and their military capabilities in order to alert	
policymakers to pending problems and to provide prompt and complete answers	
when crises occur. This indeed was the stimulus for the DDI reorganization	•
into geographic offices. Many of our personnel additions since that time and	
for the foreseeable future are intended to provide more balanced coverage on	
individual countries, in particular adding economists and military specialists	
to an existing cadre of political analysts. Most of the remainder are needed	
to improve coverage on complex international issues such as terrorism,	
Tinance, and inceals to political addition	5X1 25X1

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## Third World

	Our growth in manpower on the Third World is the most obvious but by no	
	means the only example of the above factors at work. In 1980, there were	
	about people in the production category working on Third World	25X1
	countries with about another working on issues affecting the Third	25X1
	World; in 1983, we have This number will increase by about some	25X1
	positions in 1984 with plans to total about in 1988. The number is	25X1
-	less important than the type of analysts it represents and the work they	•
	will do. In 1980, we had a strong cadre of political analysts providing	
	current policy support; but we had few economists with a full-time country	•
	account, and virtually no full-time Third World military analysts. Most	
	of the new people will be economic and military specialists to give us	•
	comprehensive coverage and make possible in-depth research on all major	
•	Third World countries. We are also adding specialists such as	
	demographers, anthropologists and others to give us the capability to	
	assess social change and causes of instability in the Third World.	_25 <b>X</b> 1
Lat	in America	
	In 1980, the DDI had people working on Latin America, including Cuba;	25 <b>X</b> 1
	in 1983, there are today; in 1984, we will add anticipate a	25X1
	total strength of almost by 1988. The growth of insurgency in Centra	25 <b>X</b> 1
	America and Cuban and Soviet activities in the Caribbean Basin as a whole	
	have led to markedly increased demands for policy support on countries of	
	the region. In addition, the recent debt crisis in Mexico and potential	
	similar problems in Brazil and Argentina raise doubts about the political	
	stability of these states, leading to a greater research effort across-	•
	the-board on the socio-economic as well as political dynamics of these	

	countries.	25X1
	The growth in imagery analyst positions is a clear response to the need to	
	study insurgency. DDI had imagery analyst working on all Latin	25X1
	America in 1980 (including Cuba); 1983, there are of them on Cuba);	25X1
	we will add another position in 1984 and hope to total by 1988.	25X1
Cub	<u>a</u>	•
	The DDI established a person center to do multidisciplinary research and	25X1
	analysis on Cuba in 1978. Another people did research on	25X1
	Cuba. The Cuba effort increased to in 1983 in response to growing	25X1
	Cuban involvement in the region and Havana's continued support to Soviet	
	activity elsewhere. We will add more positions in 1984 and expect to	25X1
	total Cuban analysts by 1988.	25X1
	The effort on Mexico has grown dramatically in response to financial and	
>	political instability there. In 1980, DDI had the equivalent of	25X1
	positions devoted to Mexico; in 1983, there are positions; this will	25X1
	grow in 1984 to and probably stay at that level through 1988.	25X1
	The Caribbean ministates (excluding Cuba) were of such lttle interest to	
	the US in 1980 that one DDI analyst watched all of them and still had time	
	to fill in on other tasks. Cuban interference in regional affairs,	
	however, has required increased analytic attention. In 1983, there are	25X1
	people working full-time on these same ministates and the effort will	٠
	increase by in 1984. Growth beyond that will depend on developments in	25X1
	the region, but present events suggest that we will devote more rather	
	than less attention to the area.	25 <b>X</b> 1
	The revolution in Nicaragua and subsequent Sandinista support to	
	insurgents elsewhere in Central America has increased demands on the DDI	
	for analysis and production as well as for operational support. In 1978,	

	the DDI had analysts assigned to Central America (excluding Mexico).	25X1
	This grew to about in 1980 but today we have We will add another	25X1
	position in 1984 and at least more by 1988 although this could increase	25X1
	if the situation in Central America deteriorates.	25 <b>X</b> 1
	On Nicaragua alone, our effort has grown from full-time analyst in 1978	25X1
	(with others working part-time as the need arose) to people in 1983. In	25X1
	order to improve coverage of military developments and Nicaraguan support	
	to insurgencies elsewhere we will add imagery analyst in 1984.	25 <b>X</b> 1
Mid	dle East	25X1
	The production effort on the Middle East has always been significant with	•
	virtually all of the DDI functional offices in 1980 devoting resources to	
	the effort. In 1980, about people worked on the Middle East; by 1983	25X1
	this number had grown to and we plan to add another in 1984. We	25 <b>X</b> 1
	anticipate a growth to about full-time positions in 1988. Most	25X1
	important the growth represents the addition of full-time country economic	
	and military analysts by contrast with 1980 when most such work was	
	confined to a few priority areas or as part of broader issues, e.g.,	٠
	OPEC.	25X1
	Egypt is an example less of dramatic manpower growth than of obtaining	
	full-time concentration of analysts from each of the disciplines on a	•
	single country. In 1980, the DDI had the equivalent of people	25X1
	working on Egyptian affairs, but only worked only on Egypt full-	25X1
	time. Egypt's growing importance to US policy interests in the Middle	
	East and increased concern about its stability mean we must be able to	•
	answer more complicated questions about its society and people. In 1983,	
	there are people working full-time only on Egyptincluding political,	25X1
	economic, and military specialists with others working on particular	

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Egyptian issues as part of broader regional responsibilities. We do not

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ric	<u>ca</u>	
	In 1980, some people in the production category worked directly on	. 2
I	Africa. In 1983, this has grown to and will increase by in 1984.	We 2
ě	anticipate a total effort of by 1988.	2
. ]	In 1980, the DDI had people working full-time on South Africa with	2
:	several others working occasionally as specific need arose. In 1983,	2
	people work full-time on South Africa, and we will add more in 1984.	2
•	These increases respond to concern about domestic political and social	
	conditions within South Africa and its relations with its neighbors,	•
	including the problem of Namibia.	25
•		25



		25X
Int	ernational Financial Situation	
	In 1980, there were people analyzing international finance and related	25
	problems; by 1983, this has grown to an entire branch of people. In	25
	1984, we will add people to this branch and by 1988 reach a total of	25
	working full-time on international finance. This growth reflects not only	7
•	the growing appreciation in the US Government of the importance of	
	international financial developments to our security interests but also	
	the fact that DDI is uniquely capable of providing the kind of analysis	
	needed because of our good relations with a number of US financial	
	institutions.	25
Ter	rorism-Instability	
	Terrorism is an intelligence problem that has grown both in the number of	
	groups and countries involved and in the impact on US interests.	
	Moreover, it has become clear that it is an analytic problem that extends	
	beyond monitoring terrorist groups to understanding what are the social	
	and economic conditions that lead to terrorism. In 1980, analysts in	25
	the DDI were responsible for research and analysis of terrorist groups an	đ
	incidents. In 1983, there are people working on all aspects of the	25
	terrorist problem. This includes people in the Instability and	2
	Insurgency Center created in the DDI in 1982 to focus analytic	
	responsibility for terrorism and insurgency.	25
		25>

•	counterterrorism efforts of other US Government agencies. In addition,	
	one element of the Center concentrates on using the latest in social	
	science methodology and expertise to determine indicators of political	
	instability in our effort to predict future troublespots. By 1984, we	
	will have positions devoted to terrorism problems and anticipate about	25X1
	by 1988. At the same time, the analytic expertise devoted to the topic	25X1
L	has expanded; for example,	25 <b>X</b> 1
		25X1
Sov	iet Bloc	
	Even analysis of the USSR, where CIA has traditionally targeted the	
	largest single portion of its analytic resources, has so increased in	
	complexity that more people with a wide variety of skills are needed. To	
	fully answer questions on capabilities of Soviet weapons systems and	
	future force projections we must analyze such things as economic	
	performance, political decisionmaking, defense planning, and the state of	
	Soviet technology. Furthermore, we must be able to analyze future systems	<b>3</b> .
	much earlier in the production/design cycle. Consequently, we need a wide	<b>.</b>
	range of political, economic, military, and scientific and technical	
	skills.	25X1
	The USSR effort as a result has grown from about in 1980	25X1
		25X1
	in 1983 In	25X1
	1984, we are adding positions, of these to enhance our analytic	25X1
	effort on Soviet technology. By 1988, we anticipate a total of on the	₃ 25X1
	USSR	25 <b>X</b> 1
	A significant aspect of our work on the Soviet Bloc since 1980 is the	
	increased attention to the political and economic affairs of East European	a

countries. Recent events in Poland point up the need to better understand
developments in this area, including their impact on Soviet actions and on
the actions of our West European allies. In 1980, DDI had about people 25X
working on East Europe (excluding Soviet/Warsaw Pact military forces); in
1983, there are (an additional follow the Warsaw Pact). In 1984, we 25X
will have (plus Warsaw Pact) and anticipate a total of by 1988 25X
(plus on Warsaw Pact). Most of the additional analysts will be full- 25X
time economists for country desks and political-military specialists.
Events have shown that we need a better ability to assess the economic
viability of East European states and also the potential role of their
military forces.

## Data Bases

Developing and maintaining data bases is also highly manpower intensive, yet we have learned to our cost that failure to do so has serious consequences when basic information is needed in time of crisis. A case in point is the National Intelligence Survey (NIS) program, which at its height in the late 1960s provided a systematic update of basic data on some 40 major countries every three years, and less frequent updates of the rest of the world. These surveys covered not only political, economic, and social data but also military order of battle, transportation and communications networks, and security services. The NIS was, however, a costly program in money and manpower and as a result it was abandoned in 1973. Since that time, we have done handbooks and geographic surveys on many countries and studied specific sectors in depth but we have no systematic approach to basic intelligence on a worldwide basis. As a result, when crises occur in areas of the world that previously were considered low priority, we virtually have to begin from the ground up.

25X1

In important areas of the Soviet economy, we do not have enough analysts	
to accumulate and assess the basic data needed to maintain our analysis at	
past levels. Today, for example, we have only analysts covering	25X
the Soviet chemicals, metals, and transportation industries. By contrast, in	
the 1960s we had an entire branch to analyze each of these sectors. If we are	
to adequately support work on technology transfer, trade sanctions, and	•
analysis of the industrial base supporting the defense industries, however, we	
need the kinds of data bases on these industries that we had then.	25X
Data bases for Third World countries present us with both similar and	•
different kinds of problems. In the case of political and social data on the	
Third World, we need to design, build, and maintain the data bases ourselves	
and this is highly manpower intensive. In other areas, for example	
international financial statistics, there has been a proliferation in the	
number and kind of data bases on the Third World available outside the	•
Agency. To find and evaluate these data bases, feed them into our own	
computer system, and most important create the kind of software that makes it	
possible for our analysts to access them relatively easily, requires an	
investment of manpower as well as money and equipment.	25 <b>X</b>
We also need people to update and maintain our economic models. In some	
cases we have country econometric models that we do not now use because we do	
not have enough people and can only operate the models for highest priority	
countries.	25X
Production Manpower	
<u>1980 1981 1982 1983 1984 1985 1986 1987 1988</u>	
25	5 <b>X</b> 1

